

1/2

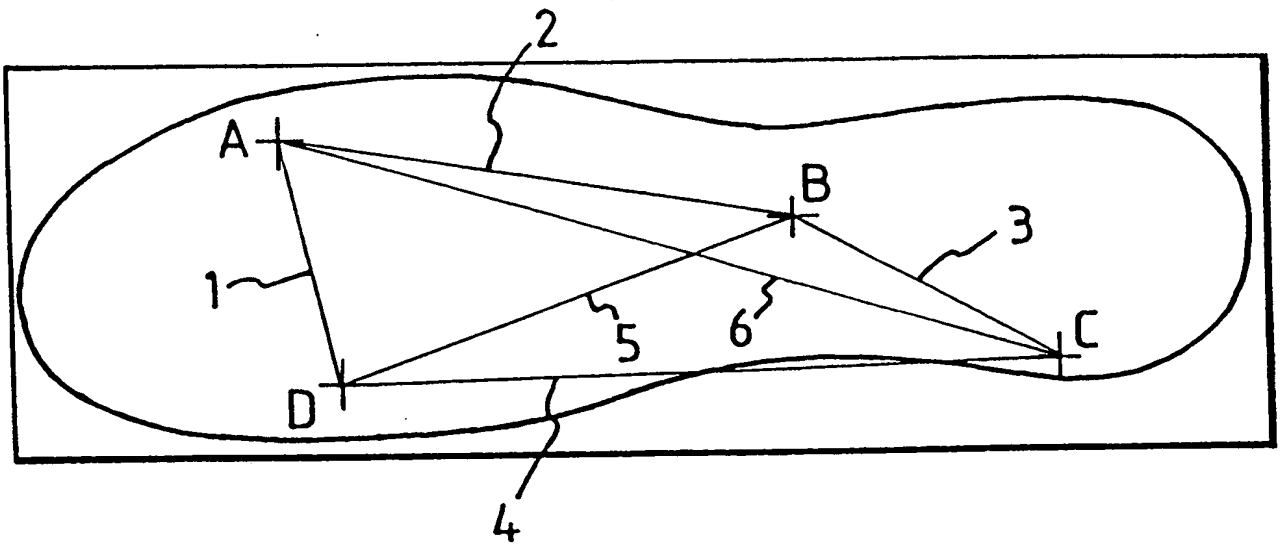


FIG 1

FIG 1

2/2

	G	H	I	J	K	L	M	N	O	P	Q
1											
2											
3	SOCO										
4	WAW	569.4647	558.0295 R	528.5319	94.82616	47.12749 B	37.48333				
5	WAW	577.0139	557.2477 R	532.0489	143.5444 Y	115.447	57.68882	51.89412	47.53946 B	45.54119 B	9.055385
6	WAW	571.4237	558.0367 R	529.5253	139.671 Y	131.0267	83.63014	48.10405 B			
7	WAW	577.0078	557.2477 R	533.0375	145.4373	132.9812	115.6936	51.89412	46.57252 B	46.38965 B	9
8	WAW	551.1343 R	532.6434	134.8369	10.04988						
9	WAW	553.8132 R	541.7906	538.0279	176.1193	106.0424	59.03389	51.86521	42.15448 B	25.63201	
10											
11											
12											
13	WAW	569.4647	558.0295	528.5319	94.82616	47.12749	37.48333				
14	WAW	577.0139	557.2477	532.0489	143.5444	115.447	57.68882	51.89412	47.53946	45.54119	9.055385
15	WAW	571.4237	558.0367	529.5253	139.671	131.0267	83.63014	48.10405			
16	WAW	577.0078	557.2477	533.0375	145.4373	132.9812	115.6936	51.89412	46.57252	46.38965	9
17	WAW	551.1343	532.6434	134.8369	10.04988						
18	WAW	553.8132	541.7906	538.0279	176.1193	106.0424	59.03389	51.86521	42.15448	25.63201	
19											
20											

FIG 2